Full-sulfurized thermoplastic polyamide elastomer and its preparing process

Patent number:

CN1381529

Publication date:

2002-11-27

Inventor:

ZHANG XIAOHONG (CN); LIU YIQUN (CN); QIAO

JINLIANG (CN)

Applicant: Classification: CHINA PETROCHEMICAL CORP (CN)

- international:

C08L77/00; C08L77/00; (IPC1-7): C08L77/00

~ european:

Application number: CN20011010735 20010418 Priority number(s): CN20011010735 20010418 Also published as:

們 CN1154697C (C)

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Abstract of CN1381529

A thermoplastic fully-sulfurized polyamide elastomer is prepared from granular (not greater than 1 micron) rubber and polyamide through mixing. Its advantages are high tensile strength and elongationpercentage for breaking, good appearance and good machinability.

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